

ABSTRACT OF THE DISCLOSURE

An improved computer keyboard arrangement functions to allow a user to conveniently type graphic symbols. In a first embodiment, the arrangement comprises a traditional computer keyboard enhanced to include at least one additional row of keys that bear graphic symbols thereupon for typing said symbols, said symbols appearing upon a computer monitor. In a second embodiment, an improved computer keyboard arrangement functions to allow a user to conveniently type graphic symbols, the arrangement comprising a traditional computer keyboard; and an auxiliary keyboard removably affixed to the traditional keyboard. The auxiliary keyboard includes at least one row of keys that bear graphic symbols thereupon for typing said symbols, said symbols appearing upon a computer monitor. In all embodiments, typed graphic symbols represent previously determined words and phrases to facilitate on-line communications in an interactive global computer network.

200903250001